## CENTRALIZED COORDINATION POINT FOR WIRELESS COMMUNICATION DEVICES USING MULTIPLE PROTOCOLS

## Abstract of the Disclosure

Wireless communication networks utilize various communication protocols to exchange data between wireless network devices. Overlapping communication frequencies between data exchange protocols present a collision problem when data transmissions interfere with one another during wireless transit. A device for moderating transmission traffic in a wireless network where overlapping communication frequencies coexist is described to reduce or avoid interference caused by signal collisions.

15

5

10

R:\DOCS\JQH\JQH-1014.DOC 061201

20